

- 1. Place the base on a flat work surface with the word "BOTTOM" facing down.
- 2. Bend up one end plate. Snap the bottom tier end tabs into the lower set of slots in the end plate. Be sure the bottom tier imprinted numbers face up.
- 3. Position the top tier so that imprinted numbers face up and align with the numbers on the bottom tier. Snap the top tier end tabs into the upper set of slots in the end plate.
- 4. Bend up the opposing end plate and snap the bottom tier and then top tier end tabs into their matching slots in the end plate.

661 Route 23 South, Wayne, NJ 07470

TEL: 973-694-0500 • FAX: 973-694-7199 • www.belart.com

Bel-Art - SP Scienceware assumes no obligation or liability for any advice furnished by it, or for results obtained with respect to these products. All such advice is given and accepted at the buyer's risk. © 2015. All Rights Reserved. Bel-Art® - SP Scienceware® is a division of SP Industries, Inc.



bottom tier and then top tier side tabs into

their matching slots in the side tier supports.

snap the bottom tier and then top tier side

tabs into their matching slots in the side tier

Rel-Art

Submersible and works well in water baths

Note: Do not use with liquid nitrogen.

Autoclavable at 250° F (121°C)

Empty racks can be stacked.

supports.

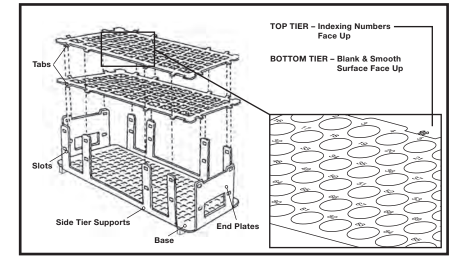
6. Bend up the remaining side tier support and

S RUCTIO Ν



No-Wire[™] Indexed Rack





- 1. Place the base on a flat work surface with the word "BOTTOM" facing down.
- 2. Bend up one end plate. Snap the bottom tier end tabs into the lower set of slots in the end plate. Be sure the bottom tier imprinted numbers face up.
- 3. Position the top tier so that imprinted numbers face up and align with the numbers on the bottom tier. Snap the top tier end tabs into the upper set of slots in the end plate.
- 4. Bend up the opposing end plate and snap the bottom tier and then top tier end tabs into their matching slots in the end plate.

- 5. Bend up one side tier support and snap the bottom tier and then top tier side tabs into their matching slots in the side tier supports.
- 6. Bend up the remaining side tier support and snap the bottom tier and then top tier side tabs into their matching slots in the side tier supports.

Submersible and works well in water baths Autoclavable at 250° F (121°C)

Rel-Art

Empty racks can be stacked.

Note: Do not use with liquid nitrogen.



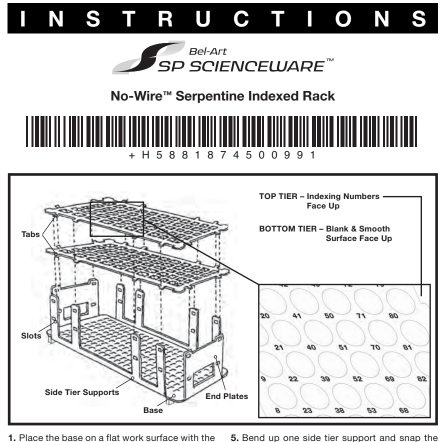
Bel-Art - SP Scienceware assumes no obligation or liability for any advice furnished by it, or for results obtained with respect to these products. All such advice is given and accepted at the buyer's risk. © 2015. All Rights Reserved. Bel-Art® - SP Scienceware® is a division of SP Industries, Inc.



SP SCIENCEWARE"

TEL: 973-694-0500 • FAX: 973-694-7199 • www.belart.com

SP SCIENCEWARE["] 918745017 - 10/15



- 1. Place the base on a flat work surface with the word "BOTTOM" facing down.
- 2. Bend up one end plate. Snap the bottom tier end tabs into the lower set of slots in the end plate. Be sure the bottom tier imprinted numbers face up.
- 3. Position the top tier so that imprinted numbers face up and align with the numbers on the bottom tier. Snap the top tier end tabs into the upper set of slots in the end plate.
- 4. Bend up the opposing end plate and snap the bottom tier and then top tier end tabs into their matching slots in the end plate.

661 Route 23 South, Wayne, NJ 07470

TEL: 973-694-0500 • FAX: 973-694-7199 • www.belart.com

Bel-Art - SP Scienceware assumes no obligation or liability for any advice furnished by it, or for results obtained with respect to these products. All such advice is given and accepted at the buyer's risk. © 2015. All Rights Reserved. Bel-Art® - SP Scienceware® is a division of SP Industries, Inc.

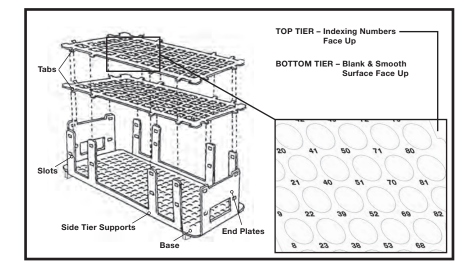


S R U CTIO Ν



No-Wire[™] Serpentine Indexed Rack





- 1. Place the base on a flat work surface with the word "BOTTOM" facing down.
- 2. Bend up one end plate. Snap the bottom tier end tabs into the lower set of slots in the end plate. Be sure the bottom tier imprinted numbers face up.
- 3. Position the top tier so that imprinted numbers face up and align with the numbers on the bottom tier. Snap the top tier end tabs into the upper set of slots in the end plate.
- 4. Bend up the opposing end plate and snap the bottom tier and then top tier end tabs into their matching slots in the end plate.

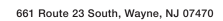
- 5. Bend up one side tier support and snap the bottom tier and then top tier side tabs into their matching slots in the side tier supports.
- 6. Bend up the remaining side tier support and snap the bottom tier and then top tier side tabs into their matching slots in the side tier supports.

Submersible and works well in water baths Autoclavable at 250° F (121°C)

Rel-Art

Empty racks can be stacked.

Note: Do not use with liquid nitrogen.



TEL: 973-694-0500 • FAX: 973-694-7199 • www.belart.com

Bel-Art - SP Scienceware assumes no obligation or liability for any advice furnished by it, or for results obtained with respect to these products. All such advice is given and accepted at the buyer's risk. © 2015. All Rights Reserved. Bel-Art® - SP Scienceware® is a division of SP Industries, Inc.



SP SCIENCEWARE[®]



Note: Do not use with liquid nitrogen.

Rel-Art SP SCIENCEWARE[®]

bottom tier and then top tier side tabs into

their matching slots in the side tier supports.

snap the bottom tier and then top tier side

tabs into their matching slots in the side tier

Submersible and works well in water baths

Autoclavable at 250° F (121°C)

Empty racks can be stacked.

supports.

6. Bend up the remaining side tier support and

918745022 - 10/15

